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	Octet 1	Octet 2	Octet 3	Octet 4	Octet 5	Octet 6	Octet 7	Octet 8	Octet 9	Octet 10	Octet 11	Octet 12	Orter 13
3 2 1		ice IE	Reliability Class	ık Throughput	Mean Throughput	Delivery of erroneous SDU	4)	plink	wnlink	SDU error ratio	Traffic Handling	plink	in link
5	Quality of Service IE	Length of Quality of Service IE	Delay Class		Mean	Delivery Order	Maximum SDU size	Maximum Bit Rate for uplink	Maximum Bit Rate for downlink	Residual BER	Transfer delay	Guaranteed bit rate for uplink	Guaranteed hit rate for dounnlink
9 1	nO	Length	0		0 0 spare	SS	M					Guaran	Cuoront
∞	! ! ! ! !		0 spare	Pe	0	Traff				2			
QoS IE	300										·		

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	Octet 1	Octet 2	Octet 3	Octet 4	Octet 5	Octet 6	Octet 7	Octet 8	Octet 9	Octet 10	Octet 11	Octet 12	Octet 13	Octet 14	Octet 15	Octet 16		Octet 17	Octet 18		
2 1		-	Reliability Class	Precedence Class	out	Downlink Delivery	A CHAN			Downlink SDU error ratio	raffic Handling	ıplink	wnlink	plink	wnlink	Uplink Delivery	of erroneous SDU	error ratio	Spare		
8	E	vice IE	Reliab	Preced	Mean Throughput	Downlin	1	uplink	ownlink	nlink SDU		Maximum Desired Guaranteed bit rate for uplink	rate for do	it rate for u	rate for do	Uplink Uplink Deliv	i.	Uplink SDU error ratio	, •		
4	Quality of Service IE Length of Quality of Service IE	Length of Quality of Ser	Length of Quality of Ser	lass	0 spare	Mea	Downlink Deliyery Order	Maximum SDU size	it Rate for	Rate for c	Dov	r delay	naranteed b	ranteed bit	aranteed b	ranteed bit	Jplink	Delivery Order	IN I	delay	
5				ngth of Qu	Delay Class	nput	R	Do	Maximu	Maximum Bit Rate for uplink	Maximum Bit Rate for downlink	ual BER	Downlink Transfer delay	Desired Gu	esired Gua	Desired Gu	sired Gua		Deliv	I BER	Uplink Transfer delay
9 1				Lei	0	Peak Throughput	T	Downlink	LIAILIC VIAN	M	Ma	Downlink Residual BER	Downlin	faximum I	Maximum Desired Guaranteed bit rate for downlink	Minimum Desired Guaranteed bit rate for uplink	nimum De	plink	Traffic Class	Uplink Residual BER	Uplink
∞			0 spare	Pe	D	Do				Down		~	M		Σ	n	Traf	Upli			
Asymmetric QoS IE	400			d	·	<i>1</i>	, 4. -	-		-									- 		



FIG. 6

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Octet 10 Octet 13 Octet 14 Octet 16 Octet 18 Octet 6 Octet 8 Octet 9 Octet 11 Octet 12 Octet 15 Octet 17 Octet 7 Octet 2 Octet 3 Octet 4 Octet 1 Octet 5 Traffic Handling, Downlink Delivery Downlink SDU error ratio Precedence Class Priority __of_erroneous_SDL Reliability Class of erroneous SDI Uplink Delivery Uplink SDU error ratio Spare Minimum Desired Guaranteed bit rate for downlink Maximum Desired Guaranteed bit rate for downlink Maximum Desired Guaranteed bit rate for uplink Minimum Desired Guaranteed bit rate for uplink 2 Mean Throughput Maximum Bit Rate for downlink Length of Quality of Service IE Maximum Bit Rate for uplink 3 Maximum SDU size Quality of Service IE Deliyery Order Deliyery Order spare Downlink 0 Downlink Transfer delay Uplink Uplink Transfer delay Delay Class Downlink Residual BER Uplink Residual BER Peak Throughput 2 9 Traffic Class Traffic Class Downlink spare Uplink \blacksquare 0 ∞ Ω Asymmetric QoS IE